IN THE CLAIMS:

Please cancel without prejudice claims 3, 4 and 36, as indicated below.

- 1 1. (previously presented) Apparatus for printing a
- desired image on a printing medium, based upon input
- 3 image data, by construction from individual marks of at
- 4 least one colorant, formed in a pixel grid; said appara-
- 5 tus comprising:
- for each colorant, at least one respective multiele-
- 7 ment printing array that is subject to mark-intensity er-
- s rors of individual printing elements, including varia-
- g tions in printed intensity as among said elements of the
- 10 array;
- means for measuring mark-intensity errors of the at
- 12 least one array;
- means for modifying, without entirely replacing, a
- 14 preexisting multicolumn, multirow numerical tabulation
- 15 that defines an intensity correspondence between such in-
- 16 put image data and such marks, to compensate for the
- 17 measured mark-intensity errors;
- said modifying means and said modified tabulation
- 19 comprising means for controlling a halftoning stage or
- 20 other rendition stage of the printing apparatus;
- wherein said modifying means comprise means for in-
- 22 troducing continuous control enabling compensation that
- 23 is different for different print densities;
- wherein said halftoning or other rendition stage,
- 25 prior to final printing preparations and in response to
- 26 said measuring, enable precise reduction of said inten-
- 27 sity variations as among said elements; and
- 28 means for printing using the modified tabulation.

- 2. (previously presented) The apparatus of claim 1,
- wherein:
- the apparatus has printing resolution on the order
- 4 of 450 marks per inch; and
- the apparatus has mark-positioning addressability on
- ϵ the order of 450 marks per inch, or less.
 - 3. (canceled)
 - 4. (canceled)
- 1 5. (previously presented) The apparatus of claim 2,
- 2 wherein:
- the number of individual marking elements in use,
- divided by the number of rows in the tabulation, equals
- 5 an integer;
- 6 the tabulation is one- or two-dimensional only;
- for at least one of the plurality of multielement
- s printing arrays, the mark-intensity error comprises a re-
- 9 spective pattern of printing-intensity defects;
- the measuring means comprise means for measuring the
- 11 pattern of mark-intensity defects for each multielement
- 12 printing array respectively; and
- the modifying means comprising means for applying
- 14 the respective pattern of defects, for at least one of
- 15 the multielement printing arrays, to modify a respective
- 16 said tabulation.

- (previously presented) The apparatus of claim 1, 1 wherein: 2 the means for introducing continuous control, enabling precise reduction of variations, comprise means for applying negative feedback based upon measured intensity variations. 7. (previously presented) The apparatus of claim 1, wherein: 3 the mark-intensity error comprises a pattern of printing-density defects; 4 the measuring means comprise means for measuring the 5 pattern of printing-density defects; the modifying means comprise: 8 means for deriving a correction pattern from 9 the measured pattern of printing-density 11 defects, and 12 means for applying the correction pattern to 13 modify a halftone thresholding process; and 15 16 for each colorant, the printing means comprise means 17
- halftone thresholding process.

for printing such image incrementally, using the modified

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1	8. (previously presented) The apparatus of claim 1,
2	wherein:
3	the measuring means comprise means for measuring
4	mark-intensity error for individual printing elements,
5	individually, of at least one of the multielement print
6	ing arrays, respectively; and
7	the modifying means comprise:
8	
9	means for deriving a correction pattern from
10	the measured mark-intensity error, and
11	
12	means for applying the correction pattern to
13	modify the tabulation.

- 9. (previously presented) A method of printing a de-
- 2 sired image, by construction from individual marks of at
- 3 least one colorant, formed in a pixel grid by at least
- 4 one multielement printing array that is subject to a pat-
- tern of printing-density defects, including error in mark
- 6 intensity of individual printing elements, considered in-
- 7 dividually, including variations in printed intensity as
- s among said elements of the array; said method comprising
- 9 the steps of:
- 10 measuring mark-intensity error;
- deriving a correction pattern from the measured pat-
- 12 tern of printing-density defects, including error in
- 13 intensity;
- applying the intensity-error correction pattern to
- correct the error, by modifying a halftone thresholding
- process that uses a halftoning matrix which is a prede-
- 17 fined numerical tabulation;
- wherein the applying step comprises preparing a mod-
- 19 ified form of the predefined numerical tabulation, based
- 20 upon the intensity-error correction pattern, and then us-
- 21 ing that modified form of the tabulation;
- said applying and preparing steps, and said modified
- 23 form of the numerical tabulation, being used to control
- 24 the halftoning matrix;
- wherein said applying and preparing steps further
- 26 comprise introducing continuous control, enabling compen-
- 27 sation that is different for different print densities;
- wherein said continuous control, in response to said
- 29 measuring, enables precise reduction of said intensity
- 30 variations as among said elements; and
- for each said colorant, printing such image by said
- 32 at least one multielement array respectively, using the
- halftone thresholding process modified on the basis of
- 34 the intensity-error correction pattern.

- $_{\scriptscriptstyle I}$ 10. (previously presented) The method of claim 9, for
- 2 use with a printmask in plural-pass printing, said print-
- mask being a defined system of numerical values, distinct
- 4 from the measured pattern of defects and distinct from
- the derived correction pattern, that establishes the
- 6 printing pass in which each ink mark is to be made; and
- further comprising the steps of, before or as a part of
- 8 the applying step:
- 9 using such printmask to determine a relationship be-
- tween the halftone matrix and the multielement array; and
- employing the relationship in the applying step to
- control application of the correction pattern to the
- 13 halftone matrix.
 - 1 11. (previously presented) The method of claim 9,
- 2 wherein:
- the printing step comprises cooperation between plu-
- 4 ral printing elements that mark in a single common color,
- 5 to form marks that together define a single common small
- 6 region of such image in said common color.
- 1 12. (previously presented) The method of claim 9,
- wherein:
- the method comprises no positional-error feedback to
- 4 modify positional addressing of image data in relation to
- 5 the pixel grid.

- 1 13. (original) The method of claim 9, for use with said
- at least one multielement incremental-printing array that
- 3 comprises a plurality of multielement printing arrays
- 4 that print in a corresponding plurality of different col-
- ors or color dilutions, each multielement printing array
- 6 being subject to a respective pattern of printing-density
- 7 defects; and wherein:
- the measuring, deriving, applying and printing steps
- g are each performed with respect to each multielement
- 10 printing array respectively.
- 1 14. (original) The method of claim 13, for use with
- such plurality of multielement incremental-printing ar-
- 3 rays that are also each subject to a respective swath-
- 4 height error; and wherein:
- 5 the measuring, deriving, applying and printing steps
- 6 are also employed to modify swath height of at least one
- of the multielement printing arrays, for accommodating
- s any swath-height error present in each multielement
- 9 printing array respectively.
- 1 15. (previously presented) The apparatus of claim 1,
- 2 wherein:
- the halftoning or other rendition stage comprises
- means defining a halftone matrix.
- 1 16. (previously presented) The apparatus of claim 1,
- wherein:
- the halftoning or other rendition stage comprises
- 4 means defining an error-diffusion protocol.

- 1 17. (original) The method of claim 16, wherein the
- 2 error-diffusion protocol comprises at least one of:
- a progressive error-distribution allocation protocol
- 4 of such error-diffusion halftoning; and
- a decisional protocol for determining whether to
- 6 mark a particular pixel.
- 1 18. (previously presented) The apparatus of claim 1,
- 2 wherein:
- the halftoning or other rendition stage comprises
- means for replacing error diffusion or halftoning
- 5 threshold values above or below a particular value.
- 1 19. (previously presented) The apparatus of claim 1,
- 2 wherein:
- the halftoning or other rendition stage comprises
- 4 means for multiplying error diffusion or halftoning
- 5 threshold values by a linear factor.
- 1 20. (previously presented) The apparatus of claim 1,
- 2 wherein:
- the halftoning or other rendition stage comprises
- 4 means for applying a gamma correction function to error
- 5 diffusion or halftoning threshold values.

- 1 21. (previously presented) The apparatus of claim 1,
- 2 wherein:
- the halftoning or other rendition stage comprises a
- 4 combination of at least two of:
- means for replacing error diffusion or halftoning
- 6 threshold values above or below a particular value;
- 7 means for multiplying each error diffusion or half-
- s toning threshold value by a linear factor; and
- means for applying a gamma correction function to
- 10 error diffusion or halftoning threshold values.
- 22. (previously presented) The method of claim 9,
- 2 wherein:
- 3 the continuous control comprises application of
- 4 negative feedback to make the uniformity of marking in-
- 5 tensity relatively precise as among the individual mark-
- 6 ing elements.
- 23. (previously presented) The method of claim 9,
- wherein:
- the printing elements have a spacing along the ar-
- 4 ray; and
- 5 the printing step proceeds with a positioning preci-
- sion and addressability that are coarser than or equal to
- 7 said printing-element spacing along the array.

- 1 24. (previously presented) The method of claim 9,
- wherein:
- 3 the applying step comprises modifying the average
- 4 number of marks printed by an individual printing element
- 5 whose mark intensity is defective.
- 25. (previously presented) A method of operating a
- printing apparatus to print a desired image, based on
- 3 input image data, by construction from individual marks
- 4 of at least one colorant, formed in a pixel grid by at
- 5 least one scanning multielement printing array; said
- 6 printing being subject to error in mark intensity of
- 7 individual printing elements, considered individually,
- 8 including variations in printed intensity as among said
- 9 elements of the array; said method comprising the steps
- 10 **of:**
- measuring mark-intensity error;
- based on the measured mark-intensity error, compen-
- 13 sating for the intensity error without modifying position
- 14 of particular marks relative to such pixel grid, or to
- any ideal form of such pixel grid;
- said compensating step comprising control of a half-
- 17 toning stage or other rendition stage of the printing
- 18 apparatus;
- wherein compensating corrections in said halftoning
- 20 or other rendition stage prior to final printing prepara-
- 21 tions, as negative feedback in response to said measur-
- 22 ing, enable precise reduction of said intensity varia-
- 23 tions as among said elements.

- 1 26. (previously presented) The method of claim 25,
- 2 wherein:
- said scanning multielement printing arrays are at
- 4 least two in number;
- each printing array forms a pixel grid that is at
- 6 least partially different from a pixel grid formed by
- 7 each other printing array, and from any ideal form of
- s such pixel grid; and
- aside from linear alignment, no step of the method
- 10 is directed to regularizing the pixel grids to one anoth-
- 11 er or to such ideal form.
- 27. (previously presented) The method of claim 25,
- wherein:
- 3 the compensating step comprises the step of adjust-
- 4 ing thresholds of a preexisting tabulation that forms a
- 5 relationship between said input image data and the indi-
- 6 vidual printed marks,
- 7 said threshold-adjusting step statistically increa-
- ses or reduces usage of printing elements associated with
- 9 said mark-intensity error, thereby increasing or decreas-
- 10 ing total numbers of marks in image regions associated
- with those printing elements.
- 28. (previously presented) The method of claim 25,
- 2 wherein:
- 3 the measuring step comprises measuring mark-inten-
- 4 sity error of printing elements considered as groups,
- said groups being fewer than all the printing elements
- 6 for any given color.

29 through 33. (canceled)

34. (previously presented) Apparatus for printing a de-1 sired image on a printing medium, based upon input image data, by construction from individual marks formed in a pixel grid; said apparatus comprising: at least one multielement incremental-printing array 5 that is subject to colorant-deposition error, including 6 error in mark intensity of individual printing elements, considered individually, including variations in printed 8 intensity as among said elements of the array; 9 means for measuring mark-intensity error of the at 10 least one array; 11 means for modifying a multicolumn, multirow numeri-12 cal tabulation, which forms an intensity relationship be-13 tween such input image data and such marks, to compensate 14 15 for the measured mark-intensity error; and means for printing using the modified tabulation; 16 wherein the multielement printing array is an inkjet 17 printhead; 18 said modifying means and said modified tabulation 19 comprising means for controlling a halftoning stage or 20 other rendition stage of the printing apparatus; 21 wherein said modifying means comprise means for in-22 troducing continuous control enabling compensation that 23 is different for different print densities; 24 wherein said halftoning or other rendition stage, 25 prior to final printing preparations and in response to 26 said measuring, enable precise reduction of said inten-27

sity variations as among said elements.

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- 1 35. (previously presented) A method of printing a de-
- sired image, by construction from individual marks formed
- in a pixel grid by at least one multielement printing
- 4 array that is subject to a pattern of printing-density
- 5 defects, including error in mark intensity of individual
- 6 printing elements, considered individually, including va-
- riations in printed intensity as among said elements of
- s the array; said method comprising the steps of:
- measuring error in mark intensity;
- deriving a correction pattern from the measured mark-intensity error;
- applying the correction pattern to modify a halftone
- 13 thresholding process that uses a halftoning matrix which
- is a predefined numerical tabulation;
- wherein compensating corrections, in said halftone
- 16 thresholding process prior to final printing prepara-
- 17 tions, introduce continuous control enabling compensation
- 18 that is different for different print densities and ther-
- 19 eby enabling precise reduction of said intensity varia-
- 20 tions as among said elements;
- wherein the applying step comprises preparing a
- 22 modified form of the predefined numerical tabulation, and
- 23 then using that modified form of the tabulation, to cor-
- 24 rect the error in mark intensity; and
- printing such image using the modified halftone
- 26 thresholding process;
- wherein the multielement printing array is an inkjet
- 28 printhead.

36. (canceled)

- 1 37. (previously presented) Apparatus for printing a de-
- 2 sired image on a printing medium, based upon input image
- 3 data, by construction from individual marks of at least
- one colorant, formed in a pixel grid; said apparatus
- 5 comprising:
- for each colorant, respective means for printing incrementally in that colorant;
- each said printing means, for a particular one col-
- 9 orant, comprising at least one respective incremental-
- 10 printing array that is subject to colorant-deposition
- error, including error in mark intensity of individual
- 12 printing elements, considered individually, including va-
- riations in printed intensity as among said elements of
- 14 the array;
- means for measuring mark intensity error of the at
- 16 least one array;
- means for modifying a multicolumn, multirow numeri-
- 18 cal tabulation that forms an intensity relationship be-
- 19 tween such input image data and such marks, to compensate
- 20 for the measured error in mark intensity;
- wherein the numerical tabulation is not a halftone
- 22 screen;
- said modifying means and said modified tabulation
- 24 being used to control a nonhalftoning rendition stage of
- 25 the printing apparatus;
- wherein compensating corrections in said halftoning
- 27 or other rendition stage prior to final printing prepara-
- 28 tions, as negative feedback in response to said measur-
- 29 ing, enable precise reduction of said intensity varia-
- 30 tions as among said elements; and
- means for printing using the modified tabulation.

- 1 38. (previously presented) Apparatus for printing a
- 2 desired image on a printing medium, based upon input
- image data, by construction from individual marks formed
- 4 in a pixel grid; said apparatus comprising:
- at least one multihundred-element printing array
- that is subject to colorant-deposition error, including
- 7 error in mark intensity of individual printing elements,
- s considered individually, including variations in printed
- 9 intensity as among said elements of the array;
- means for modifying a multicolumn, multirow numeri-
- 11 cal tabulation that forms an intensity relationship be-
- 12 tween such input image data and such marks, to compensate
- 13 for the measured error in mark intensity;
- said modifying means and said modified tabulation
- being used to control a halftoning stage or other rendi-
- 16 tion stage of the printing apparatus;
- wherein said modifying means comprise means for in-
- 18 troducing continuous control enabling compensation that
- is different for different print densities;
- wherein said halftoning or other rendition stage,
- 21 prior to final printing preparations and in response to
- 22 said measuring, enable precise reduction of said inten-
- 23 sity variations as among said elements; and
- means for printing using the modified tabulation.
- 1 39. (previously presented) The apparatus of claim 38,
- wherein:
- the means for introducing continuous control com-
- prise means for applying negative feedback.

- 1 40. (previously presented) Apparatus for printing a
- 2 desired image on a printing medium, based upon input
- image data, by construction from individual marks formed
- in a pixel grid; said apparatus comprising:
- at least one multielement incremental printing
- 6 array, having at least thirty printing elements, that is
- 5 subject to colorant-deposition error, including error in
- s mark intensity of individual printing elements, consid-
- 9 ered individually, including variations in printed inten-
- 10 sity as among said elements of the array;
- means for measuring intensity error of the at least
- one array;
- means for modifying a multicolumn, multirow numeri-
 - 14 cal tabulation, which forms an intensity relationship be-
 - 15 tween such input image data and such marks, to compensate
 - 16 for the measured colorant-deposition error, including
 - 17 error in mark intensity;
 - said modifying means and said modified tabulation
 - 19 being used to control a halftoning stage or other rendi-
 - 20 tion stage of the printing apparatus;
 - wherein compensating corrections in said halftoning
 - 22 or other rendition stage prior to final printing prepara-
 - 23 tions, as negative feedback in response to said measur-
 - 24 ing, enable precise reduction of said intensity varia-
 - 25 tions as among said elements; and
 - 26 means for printing using the modified tabulation.
 - 41. (previously presented) The apparatus of claim 40,
 - wherein:
 - the at least one multielement incremental printing
 - array comprises a scanning printhead or a full-page-width
 - 5 printhead.

- 1 42. (previously presented) The apparatus of claim 40,
- wherein:
- the printing means comprise at least one micropro-
- 4 cessor controlling all of the at least thirty elements
- 5 simultaneously during printing to select, and selectively
- ϵ actuate, particular elements for printing of particular
- 7 pixels respectively.